

## Claims

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1. A method of controlling the transmission power in a cellular radio system comprising terminals (100), base stations (101, 102), and radio network controllers (201, 202), and  
5 where transmission power control comprises an outer loop control (209, 210), wherein a radio network controller provides a base station with transmission power controlling information (212), and a closed-loop control, wherein a base station and a terminal control the transmission power according to said controlling information, and which cellular radio system further comprises a load control (207, 208), wherein a radio  
10 network controller monitors and balances the use of radio resources in the base stations that operate under it, **characterized** in that to control the transmission power in a macrodiversity connection where a given branch goes between the serving radio network controller (201) and the terminal (100) through the drift radio network controller (202) and the drift base station (102), it comprises the steps of:  
15 transmitting information (211) limiting the transmission power in said macrodiversity connection branch from the drift radio network controller to the serving radio network controller,  
transmitting the information (212) controlling the transmission power of said  
macrodiversity connection branch from the serving radio network controller to the drift  
20 radio network controller, and  
transmitting information (213) controlling the transmission power of said macrodiversity connection branch from the drift radio network controller to the drift base station.
2. A method according to claim 1, **characterized** in that for transmitting the information  
25 (212) controlling the transmission power of said macrodiversity connection branch from the serving radio network controller (201) to the drift radio network controller (202) a special data transmission form (206), meant for data transmission between radio network controllers, is used whereupon the transformation into a data transmission form (105\*) between a radio network controller and a base station takes place in the  
30 drift radio network controller (202).
3. A method according to claim 1, **characterized** in that said information (211) limiting the transmission power in said macrodiversity connection branch comprises the

downlink transmission power minimum and maximum, as well as the uplink  $E_b/N_0$  ratio target value minimum and maximum.

4. A method according to claim 1, **characterized** in that said information (212, 213) controlling the transmission power in said macrodiversity connection branch comprises the downlink transmission power minimum and maximum and the uplink  $E_b/N_0$  ratio target value.

5. A method according to claim 1, **characterized** in that the information (211) limiting the transmission power in said macrodiversity connection branch is transmitted therein from the drift radio network controller to the serving radio network controller as response to an observation of a change in the load made by the drift radio network controller.

6. A radio network controller (400) for controlling the operation of base stations in a cellular radio system comprising terminals, base stations, and radio network controllers, which radio network controller comprises means (403) for establishing information, according to outer-loop control, controlling the transmission power and for transmitting it to a base station, and means (409) for controlling the load by monitoring and balancing the use of radio resources in the base stations which operate under it, **characterized** in that to control the transmission power in a macrodiversity connection, a given branch of which goes between a radio network controller (201) and a terminal (100) through a drift radio network controller (202) and a drift base station (102), it comprises means (410, 411, 412, 413, 414) for establishing information resulting from load control and limiting the transmission power in said macrodiversity connection branch and for transmitting it from the drift radio network controller to the serving radio network controller, means (404, 405, 406, 407, 408) for establishing information controlling the transmission power in said macrodiversity connection branch and for transmitting it from the serving radio network controller to the drift radio network controller, and means (404, 405, 406, 407, 408) for establishing information controlling the transmission power of the drift base station on the basis of the information received from the serving radio network controller and for transmitting it to the drift base station.

7. A cellular radio system comprising terminals (100), base stations (101, 102), and radio network controllers (201, 202) and comprising, in at least two radio network controllers,  
means (209, 210) for establishing information, according to outer-loop control,  
controlling the transmission power and for transmitting it to a base station, and means  
(207, 208) for controlling the load by monitoring and balancing the use of radio  
resources in the base stations that operate under it, **characterized** in that to control  
the transmission power in a macrodiversity connection, a given branch of which goes  
between the first radio network controller (201) and the terminal (100) through the  
second radio network controller (202) and the base station (102), it comprises,  
in the second radio network controller (202), means (208) for establishing information  
(211) resulting from load control and limiting the transmission power and for  
transmitting it to the first radio network controller (201),  
in the first radio network controller (201), means (209) for establishing information  
(212) controlling the transmission power and for transmitting it to the second radio  
network controller (202), and  
in the second radio network controller (202), means (210) for establishing information  
(213) controlling the transmission power of the base station on the basis of the  
controlling information (212) received from the first radio network controller (201) and  
for transmitting it to the base station (102).

8. A method of changing the connection parameters in a cellular radio system  
comprising terminals (100), base stations (101, 102), and radio network controllers  
(201, 202), and where at least one terminal is in a macrodiversity connection, wherein  
at least one diversity branch goes between the serving radio network controller (201)  
and the terminal (100) through the drift radio network controller (202) and the drift base  
station (102) and which further comprises a load control (207, 208) wherein the radio  
network controller monitors and balances the use of radio resources in the base  
stations that operate under it, and a call control (209, 210) wherein the serving radio  
network controller sets and changes the connection parameters of its connections,  
being **characterized** in that it comprises  
observing that the drift radio network controller load control demands a change in the  
connection parameters of the terminal which is communicating through the base  
station that operates under it,

and controlling the serving radio network controller to change the connection parameters of said terminal.

9. A cellular radio system comprising terminals (100), base stations (101, 102), and  
5 radio network controllers (201, 202) and which comprises, in at least two radio network  
controllers, means (209, 210) for controlling the calls,  
means (207, 208) for controlling the load by monitoring and balancing the use of radio  
resources in the base stations that operate under it, **characterized** in that to control a  
call in a macrodiversity connection, a given branch of which goes between the first  
10 radio network controller (201) and the terminal (100) through the second radio network  
controller (202) and the base station (102), it comprises, in the second radio network  
controller (202), means (208) for observing the need to change connection parameters  
(211), resulting from load control, and for transmitting the information to the first radio  
network controller (201).  
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10. A system according to claim 9, **characterized** in that it further comprises, in the first  
radio network controller (201), means (209) for changing the call connection  
parameters.

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